Amend the abstract as follows:

ABSTRACT OF THE DISCLOSURE

Two or more different materials such as food material are coextruded through adjacent orifices of an extruder. The flows of
the two materials are cut in a direction transverse to the flow to
form segments of flow. These segments are interspersed so as to
join upstream and downstream of each segment of first material to
a segment of a second material. Generally two rows of joined
segmented flows are extruded side by side. Preferably between the
tow two rows is formed a boundary cell wall which usually is
transformed to a harder material after extrusion. Cell walls of
the harder material may surround, in two or three dimensions, cells
of softer of or foamed material. The apparatus and method to
provide the food product having the cell-like structure is
particularly useful for producing confectionery products formed of
chocolate, marzipan or dough materials.